SYSTEMS AND METHODS FOR PROVIDING IMAGE DATA **ENCAPSULATED IN A PAGE DESCRIPTION LANGUAGE**

ABSTRACT OF THE DISCLOSURE

A multi-function peripheral imaging device for providing page description language

("PDL") encapsulated image data is disclosed. The imaging device includes a processor for

control of the imaging device and memory in electronic communication with the processor. The

imaging device also includes a scanner in electronic communication with the processor and a

printer in electronic communication with the processor. The multi-function peripheral imaging

device includes a control panel for operation of the imaging device by a user. The control panel

is in electronic communication with the processor for receiving user inputs. Executable

instructions are included that are configured to implement a method for providing PDL

encapsulated image data. An image is scanned using the scanner to produce image data.

Document and page formatting inputs are obtained from the control panel. The image data is

encapsulated in a page description language at the imaging device using the document and page

formatting inputs for document formatting.

Docket No.: SLA1455